Mount Ronan sires used 2014

Al program - White Suffolks

Pollambi 110451

A well-proven Poll Dorset sire with an amazing ASBV line. A combination of lower birth weight, outstanding growth and excellent muscling genetics.



BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.04	11.7	18.6	-0.1	3.0	227	120

Extended pedigree here: Pollambi 110451

Berkley 110025

A White Suffolk ram with outstanding growth. Used selectively on heavily-muscled ewes.



BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.64	12.9	20.6	-1.4	0.5	214	115

Extended pedigree here: Berkley 110025

Farrer 110155

A well-proven, White Suffolk ram with outstanding growth and excellent muscle genetics. Ranked number 2 White Suffolk sire on LAMB2020 Index.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.33	11.3	17.3	-0.5	3.1	224	118

Extended pedigree here: Farrer 110155

Mount Ronan 110583

A White Suffolk ram with excellent growth and outstanding muscle genetics. 583 is currently ranked number 1 on the national sires list for White Suffolks, and we have sold semen to several studs across Australia for use in AI programs this year. He was sold as a 12 week old lamb to Cherylton Farms, Kojonup for \$3000.



BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.36	10.8	18.2	-0.1	3.8	232	118

Extended pedigree here: Mount Ronan 110583

Langley Heights 090160

A well-proven White Suffolk sire with an excellent ASBV balance. Lower birth weight with higher growth and muscle genetics.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.21	9.5	16.1	0.0	2.1	202	115

Extended pedigree here: Langley Heights 090160

Woolumbool 127814

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.11	9.6	15.4	-0.4	2.6	208	116

Extended pedigree here: Woolumbool 127814

Al program - Maternals

Lambpro 112267



BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.49	8.3	12.0	0.0	1.9	6	131

Extended pedigree here: <u>Lambpro 112267</u>

Lambpro 123108

BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.34	5.1	8.1	1.0	1.8	9	125

Extended pedigree here: <u>Lambpro 123108</u>

Lambpro 112545

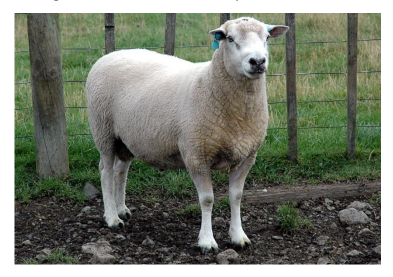
A high-fertility Maternal ram.

BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.42	5.8	9.1	0.4	1.0	12	125

Extended pedigree here: <u>Lambpro 112545</u>

Twin Farm 071699

The highest-ranked ram for fertility in New Zealand.



BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.41	6.9	9.8	-0.3	0.6	19	133

Extended pedigree here: Twin Farm 071699

Natural mating - White Suffolks

Mount Ronan 100337

Excellent growth and muscle genetics. A White Suffolk ram with an excellent constitution. 337 has been used in several flocks across Australia via semen sales in both the 2013 and 2014 seasons.



BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.56	9.9	15.7	-0.5	2.7	211	116

Mount Ronan 120045

A standout son of Mount Ronan 100337.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.29	9.1	14.5	-1.0	2.6	205	114

Extended pedigree here: Mount Ronan 120045

Lambpro 104020

A well-tested Poll Dorset sire with good growth and excellent muscle genetics. Sons have been topping sales in the Eastern States.



BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.42	9.0	13.2	-0.3	2.9	201	115

Extended pedigree here: <u>Lambpro 104020</u>

Mount Ronan 130027

A standout ram lamb son of Lambpro 104020.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.25	8.9	13.9	-0.1	3.6	211	115

Extended pedigree here: Mount Ronan 130027

Mount Ronan 100074

A very vigorous ram with low birth weight but very good growth and muscle genetics.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.00	8.1	12.9	-0.5	1.6	185	112

Natural mating - Maternals

Lambpro 111314

A robust Maternal ram with excellent fertility.



BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.59	7.3	11.3	-0.9	0.7	11	129

Extended pedigree here: Lambpro 111314

Lambpro 121676

Used last year as a ram lamb. A good combination of high muscle and positive fat genetics.

BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.50	5.6	7.8	0.5	1.8	7	124

Extended pedigree here: Lambpro 121676

Mount Ronan 090831

A Maternal sire with a wonderful constitution.

BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.24	6.2	8.9	0.1	1.2	1	121

Longdowns 110084

Born in New Zealand, this ram offers high fertility genes (though for some reason he doesn't have a NLW% ASBV available). He was used selectively over highly muscled, fatter ewes.



BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.48	8.7	10.3	-1.9	-1.6	*	114

Extended pedigree here: Longdowns 110084

Mount Ronan 110075

A well-muscled Maternal sire with a lower birth weight and an excellent constitution.



BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.14	5.8	10.1	0.7	3.2	2	123

RAM LAMB POWER - Back-up AI and ewe lambs



Above: Mount Ronan 130461 (left), Mount Ronan 130315 (middle) and Mount Ronan 130040 (right) – harnessed ready to go in with the ewe lambs.

Mount Ronan 130040

An outstanding son of Mount Ronan 100337. Used in our ewe lamb mating program.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.30	8.5	14.0	-0.2	3.0	205	114

Extended pedigree here: Mount Ronan 130040

Mount Ronan 130074

A ram lamb son of Mount Ronan 100337. Used to back-up mate AI ewes.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.42	9.5	15.1	-0.8	2.1	202	114

Extended pedigree here: Mount Ronan 130074

Mount Ronan 130121

A ram lamb son of Lambpro 104020. Used to back-up mate AI ewes.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.31	8.9	13.8	-0.2	3.2	206	114

Mount Ronan 130461

A stylish ram lamb son of Mount Ronan 110349. Used to mate ewe lambs.

BWT	WWT	PWT	PFAT	PEMD	C+ Index	LAMB2020
0.33	8.1	13.0	-0.3	2.8	197	113

Extended pedigree here: Mount Ronan 130461

Mount Ronan 130025

A ram lamb son of Lambpro 121676. Used to back-up mate AI ewes.

BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.48	5.8	9.3	0.7	1.9	8	126

Extended pedigree here: Mount Ronan 130025

Mount Ronan 130062

A ram lamb son of Mount Ronan 110075 and out of our most fertile ewe. His mother has averaged 2.3 lambs weaned over 5 natural joinings. Used to mate ewe lambs.

BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.27	5.5	9.4	0.3	1.9	10	126

Extended pedigree here: Mount Ronan 130062

Mount Ronan 130315

A ram lamb son of Mount Ronan 090831. A perfect maternal type. Clean points, shorter legs and a great carcase type. Used to mate ewe lambs.

BWT	WWT	PWT	PFAT	PEMD	NLW%	MATERNAL\$
0.38	6.5	10.3	0.0	1.5	3	124